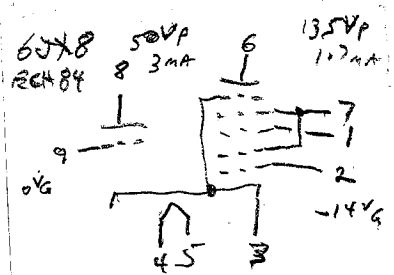


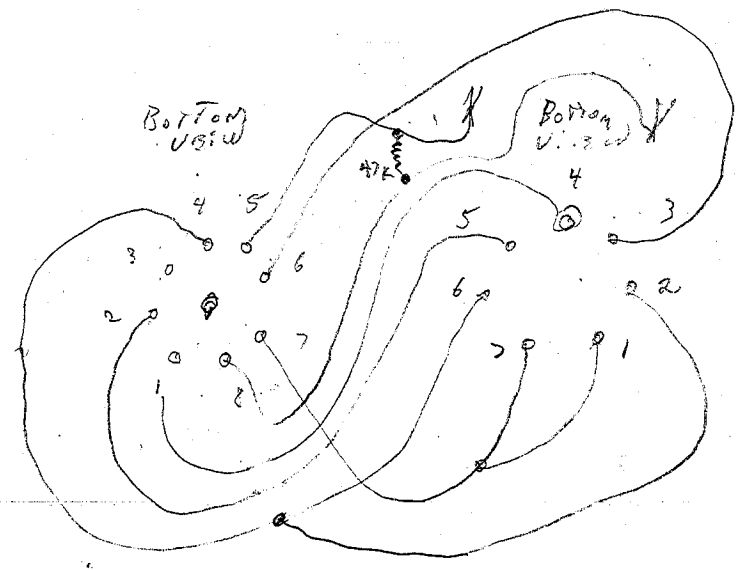
6FH8	613	9	50	31112	53111	2	4	1236789	1
6KH8	613	10	50	15412	11111	2	3		3
[6GE8]	613	15	75	31121	11541	3	3	1289	9
[7734]	613	50	50	11521	91111	4	1	236	6

6JW8/EF802 613

6JX8/6CH84	613	25	98	11121	11451	1	3	89	8	TRIODE	(6J8)
6JX8/6CH84	613	7	0	35121	33111	2	4	1276	6	HEPTODE	(6J8)
6BD7/6BC81	613	7	50	35121	61661	3	4	1268	1	TRIODE	
6BD7/6BC81	613	7	50	35121	61661	4	6		68	DIODE	
6ER5	613	10	0	15214	16111	3	3	125	5		
60T8	613	35	0	35121	66611	3	3	123	1		
60T8	613	35	0	66621	35111	3	3	678	6		
6JEP	613	10	85	16321	15341	3	2	6789	9	P	
6JEP	613	10	65	15321	16341	3	3	123	3	T	
6DE7	613										
6DE7	613										
6GH8	613	10	75	15321	41111	2	3	2362	6		
6GH8	613	15	100	41121	1151	2	2	189	1		
6HF8	613	55	20	66621	15341	2	2	6789	9	P	
6HF8	613	20	25	15421	66661	3	3	123	3	T	
6R8	613	55	15	65121	61531	6	4	23	+		FOR DIODE LEAK TEST ONLY
6R8											
6R8											



6GE8/2734
 P=9
 K=7
 S=1
 G=8
 PENIODE
 12V G
 515mA 150V
 47F
 5.2V
 1080 Gm
 TRIODE
 -21 G
 150V
 35mA



6F28 = 6EJ7 / EF184

6LF8 - SEE 6AW8
 6JW8 - SEE 6CL8

832 / 6907

SEPTAR ADAPTER

File	Grid	Plane	LEANS
613	20	90	12154 31611
613	80	40	12156 31411

HEAK	merit
1456	5
8	8